Please consider the following pending claims:

PENDING CLAIMS

- 1 (Canceled).
- 2 (Previously presented). A prosthesis system comprising

an ankle replacement prosthesis that traverses a joint between a talus and a calcaneus comprising a rigid prosthesis body including a superior portion sized and arranged to attach to a talus, an inferior portion sized and arranged to attach to a calcaneus, and a median portion sized and arranged to traverse the joint and prevent movement of the joint, the superior portion including a component having a Morse Taper and sized and configured to engage another prosthesis element, and

- a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.
 - 3 (Previously presented). A prosthesis system according to claim 2 wherein the tibia prosthesis is of a concave dome configuration.
- 4 (Previously presented). A prosthesis system according to claim 2
 wherein the other prosthesis element is a lower prosthesis body sized and configured to articulate with the tibia prosthesis.
 - 5 (Previously presented). A prosthesis system according to claim 4 wherein the lower prosthesis is of a convex dome configuration.
 - 6 (Previously presented). A prosthesis system comprising

an ankle replacement prosthesis that traverses a joint between a talus and a calcaneus comprising a generally convex artificial joint replacement and a rigid prosthesis body including a superior portion sized and arranged to attach to a talus, an inferior portion sized and arranged to attach to a calcaneus, and a median portion sized and arranged to traverse the joint and prevent movement of the joint, the superior portion including a component sized and arranged to support the artificial joint replacement without extending into the tibia, and

a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.

- 7 (Previously presented). A prosthesis system according to claim 6 wherein the tibia prosthesis is of a concave dome configuration.
- 8 (Previously presented). The prosthesis system according to claim 6, further comprising
- at least one screw securing the ankle replacement prosthesis to the talus and the calcaneus.
 - 9 (Previously presented). The ankle replacement prosthesis of claim 6 wherein the rigid prosthesis body fuses the talus to the calcaneus.10 (Previously presented). A prosthesis system comprising
- an ankle replacement prosthesis comprising a lower prosthesis body, the lower prosthesis body being adapted to attach to both a talus and a calcaneus, wherein the lower prosthesis body fuses the talus to the calcaneus, the lower prosthesis body including a superior portion sized and arranged to extend above the superior plane of the talus and a component sized and arranged to support a convex artificial joint replacement without extending into the tibia, and
- a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.
 - 11 (Previously presented). A prosthesis system according to claim 10 wherein the tibia prosthesis is of a concave dome configuration.

AMENDMENTS TO THE CLAIMS

- 1 (Canceled).
- 2 (New). A prosthesis system comprising

an ankle replacement prosthesis that traverses a joint between a talus and a calcaneus comprising a rigid prosthesis body including a superior portion sized and arranged to attach to a talus, an inferior portion sized and arranged to attach to a calcaneus, and a median portion sized and arranged to traverse the joint and prevent movement of the joint, the superior portion including a component having a Morse Taper and sized and configured to engage another prosthesis element, and

- a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.
 - 3 (New). A prosthesis system according to claim 2 wherein the tibia prosthesis is of a concave dome configuration.
 - 4 (New). A prosthesis system according to claim 2

wherein the other prosthesis element is a lower prosthesis body sized and configured to articulate with the tibia prosthesis.

- 5 (New). A prosthesis system according to claim 4 wherein the lower prosthesis is of a convex dome configuration.
- 6 (New). A prosthesis system comprising

an ankle replacement prosthesis that traverses a joint between a talus and a calcaneus comprising a generally convex artificial joint replacement and a rigid prosthesis body including a superior portion sized and arranged to attach to a talus, an inferior portion sized and arranged to attach to a calcaneus, and a median portion sized and arranged to traverse the joint and prevent movement of the joint, the superior portion including a component sized and arranged to support the artificial joint replacement without extending into the tibia, and

- a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.
 - 7 (New). A prosthesis system according to claim 6 wherein the tibia prosthesis is of a concave dome configuration.
 - 8 (New). The prosthesis system according to claim 6, further comprising

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at least one screw securing the ankle replacement prosthesis to the talus and the calcaneus.

9 (New). The ankle replacement prosthesis of claim 6 wherein the rigid prosthesis body fuses the talus to the calcaneus.

10 (New). A prosthesis system comprising

an ankle replacement prosthesis comprising a lower prosthesis body, the lower prosthesis body being adapted to attach to both a talus and a calcaneus, wherein the lower prosthesis body fuses the talus to the calcaneus, the lower prosthesis body including a superior portion sized and arranged to extend above the superior plane of the talus and a component sized and arranged to support a convex artificial joint replacement without extending into the tibia, and

a tibia prosthesis sized and configured to articulate with the ankle replacement prosthesis.

11 (New). A prosthesis system according to claim 10 wherein the tibia prosthesis is of a concave dome configuration.